portions respectively, a scan electrode including t strip portions belonging to the t discharge cells in one-to-one correspondence and arranged to grade-separately intersect with the strip portions of the address electrode, a sustain electrode including t strip portions belonging to the t discharge cells in one-to-one correspondence and paired with the strip portions of the scan electrode and a dielectric substance covering at least one of the scan electrode and the sustain electrode by applying a prescribed voltage to the strip portions of the address electrode in common, applying a prescribed voltage to each strip portion of the scan electrode and applying a first voltage to one of the t strip portions of the sustain electrode belonging to a single discharge cell among the t discharge cells while applying a second voltage to the remaining all of the strip portions of the sustain electrode for forming desired discharge only in the single discharge cell.

Page 10, please replace the paragraph beginning at line 22 to page 11, line 2 as follows:

(3) According to a third aspect of the present invention, a first potential difference between the strip portion of the sustain electrode supplied with the first voltage and the strip portion of the scan electrode paired with the strip portion supplied with the first voltage is larger than a second potential difference between the strip portion of the sustain electrode supplied with the second voltage and the strip portion of the scan electrode paired with the strip portion supplied with the second voltage.

Page 13 please replace the paragraph beginning at line 24 to page 14, line 14 as follows:

(10) According to a tenth aspect of the present invention, a plasma display device comprises an AC plasma display panel and a driving unit for the AC plasma display panel,

while the AC plasma display panel comprises an address electrode including t (t: integer of at least 2) strip portions, t discharge cells belonging to the t strip portions respectively, a scan electrode including t strip portions belonging to the t discharge cells in one-to-one correspondence and arranged to grade-separately intersect with the strip portions of the address electrode belonging to the discharge cells, a sustain electrode including t strip portions belonging to the t discharge cells in one-to-one correspondence and paired with the strip portions of the scan electrode and a dielectric substance covering at least one of the scan electrode and the sustain electrode, and the driving unit applies a prescribed voltage to the strip portions of the address electrode in common, applies a prescribed voltage to each strip portion of the scan electrode, and applies a first voltage to one of the t strip portions of the sustain electrode belonging to a single discharge cell among the t discharge cells while applying a second voltage to the remaining all of the strip portions of the sustain electrode for forming desired discharge only in the single discharge cell.

Page 38, please replace the paragraph beginning at line 25 to page 39, line 8 as follows:

According to the plasma display device 70, the driving methods according to the aforementioned embodiments 1 and 2 can be applied. In the AC-PDP 71 or 71A, the generic term for two column electrodes (three column electrodes in the AC-PDP 71A) connected in common among the column electrodes W1 to Wm corresponds to "address electrode", and each of the two (or three) column electrodes corresponds to "strip portion". The generic term for all row electrodes X1 to Xn corresponds to "scan electrode" while the generic term for all row electrodes Y1 to Yn corresponds to "sustain electrode", and each of the row electrodes X1 to Xn and Y1 to Yn corresponds to a strip portion of each electrode.